

I Got the Math Blues

(Snap fingers)

The math blues, do, do.
You add to get the sum.
You subtract to get the difference.
You multiply factors to get the product.
You divide to get the quotient.
The math blues, do, do.

The math blues, do, do.
The face is a flat surface of a figure.
The edge is where two faces meet.
The vertex is where three edges meet.
The math blues, do, do.

(Clap hands)

The math blues, do, do.
The radius of a circle is from the center to the edge.
The diameter runs from the center from edge to edge.
The diameter is two radii.
The math blues, do, do.

The math blues, do, do.
A penta, penta, pentagon has five sides.
A hexa, hexa, hexagon has six sides.
An octa, octa, octagon has eight sides.
The math blues, do, do.

My Division House

This is my division house.
The dividend is inside nice and warm.
The divisor is knocking on the door, cold from the storm.
The quotient is on the roof upset that the rain has soaked him through.
This is my division house.

Lyrics by Anne-Marie Bravo

Drop It Like It's Hot

When the cup gets too full,
Drop it like it's hot,
Drop it like it's hot.

When the two cups in the pint get too full,
Drop it like it's hot,
Drop it like it's hot.

When the two pints in the quart get attitudes,
Drop it like it's hot,
Drop it like it's hot.

Well I am going to pour some four quarts in the gallon
because I got it going on.

music

I have a tiny milliliter (ml) hanging from my backside,
but only on the left side, yeah that's the capacity side.

When the thousand milliliters in the liter get too full,
Drop it like it's hot,
Drop it like it's hot.

Mr. Measureman

Mr. Measureman bring me a ruler, oh yeah!
And make it twelve inches long, oh yeah.
That's right twelve inches equals a foot, woo, woo.

Mr. Measureman bring me a yard, oh yeah!
And three feet equals a yard, oh yeah.
That's right thirty-six inches equals a yard, woo, woo.

Mr. Measureman bring me a mile, oh yeah!
And a mile is 5, 280 feet long, oh yeah.
That's a lot of inches, woo, woo.

Mr. Measureman bring me a kilometer, oh yeah!
And a kilometer is 1,000 meters long, oh yeah.
And a meter is 100 centimeters long, woo, woo.

Lyrics by Anne-Marie Bravo

Fraction Pokie

You put your numerator on top,
You take your numerator out,
You put your numerator on top,
And you shake it all about.

You do the Fraction Pokie and you turn yourself around,
That's what it's all about!

You put your denominator on the bottom,
You take your denominator out,
You put your denominator on the bottom,
And you shake it all about.

You do the Fraction Pokie and you turn yourself around,
That's what it's all about!

You put your improper fraction in,
You take your improper fraction out,
You put your improper fraction in,
And you shake it all about.

You do the Fraction Pokie and you turn yourself around,
That's what it's all about!

You put your mixed number in,
You take your mixed number out,
You put your mixed number in,
And you shake it all about.

You do the Fraction Pokie and you turn yourself around,
That's what it's all about!

Triangle Rock

Equilateral, equilateral, equilateral rock.
Equal on all three sides.
An equilateral triangle has the same length of sides,
Now the triangle rock has begun.

Isosceles, isosceles, isosceles rock.
Equal on only two sides.
An isosceles triangle only has two equal sides,
Now the triangle rock has begun.

Scalene, scalene, scalene rock.
There are no equal sides.
A scalene triangle has no equal sides,
Now the triangle rock has begun.

Any triangle can only have one right angle,
Because a right angle is 90 degrees,
And a triangle only has 180 degrees total.

Now the triangle rock has ended.

A Mathematician's Life for Me

Yo ho, yo ho, a mathematician's life for me.
We subtract to find how many more,
We add to get the total,
And the pirates scream and holler,
Yo ho, yo ho, a mathematician's life for me.

Yo ho, yo ho, a mathematician's life for me.
When they ask for how many in all the groups,
We multiply, multiply.
And when they ask for how many in one group,
We divide, divide, divide.
Yo ho, yo ho, a mathematician's life for me.

Lyrics by Anne-Marie Bravo

Yeah, Yeah!

Yeah, yeah!

A prefix is at the beginning.

Yeah, yeah!

A suffix is an ending.

This sounds so ridiculous,

The subject of a sentence tells who or what it's about,

The predicate tells what the subject does or is,

So slide to the front yelled the kids!

Lyrics by Anne-Marie Bravo

This is How We Divide

This is how we divide.

Divide the first dividend by the divisor,
then write the answer on top.

Multiply the number you wrote on top
by the divisor.

Subtract the product from the dividend.

Bring the next number in the dividend down.

Start the process all over because this is
how we divide.

Divide

Write the quotient on top

Multiply

Subtract

Bring down the next number

Lyrics by Anne-Marie Bravo

Angle Motion

Everybody's doing the angle motion,
Come on baby do the angle motion.
Swinging in the classroom with the angle motion.
Come on baby do the angle motion.

Swinging in the classroom with the acute angle motion.
Come on baby do the acute angle motion.
Everybody knows it's less than a right angle,
Come on baby do the acute angle motion.

You have to swing those rays now,
Come on baby, jump back,
You think you have it right! Whoa, whoa!

Swinging in the classroom with the obtuse angle motion.
Come on baby do the obtuse angle motion.
Everybody knows it's more than a right angle,
Come on baby do the obtuse angle motion.

You have to swing those rays now,
Come on baby, jump back,
You think you have it right! Whoa, whoa!

Everybody's doing the angle motion,
Come on baby do the angle motion.
Swinging in the classroom with the angle motion.
Come on baby do the angle motion.

Lyrics by Anne-Marie Bravo

Shapes

Poly what? Poly what? Poly means many.
A polygon has no open doors,
No curvy lines, they're all straight.
How many shapes can you make?

A cube, rectangular prism, triangular prism, and a cylinder, wow they're all 3D!

Some shapes are the same size and shape,
They are congruent.
A line of symmetry divides a figure into two congruent parts.

Do you want to know some quadrilaterals?

Quad means four.
A parallelogram has two pairs of parallel sides and two pairs of equal sides.

A rhombus has two pairs of equal parallel sides.

A rectangle has two pairs of parallel sides, two pairs of equal sides, and four right angles.

A square is a rectangle but it has four equal sides.

Show me a line that never ends.
Show me a point on that line.
Show me a line segment with endpoints at each end.
Show me a ray that continues in one direction.
Intersect those lines.
Make them parallel.

Lyrics by Anne-Marie Bravo

Golddigger

You ain't nothing but a golddigger,
You take that money and run.
You take that 25-cent quarter,
And you spend it all at once.

Those pennies are too small,
You don't want that 1-cent coin.
Even nickels won't do,
5 cents just ain't no fun.

I give you a dime,
You spend that 10 cents in a day.
You are a golddigger,
In every such way.

Dollar bills are what you want,
5-dollar bills are better.
As long as that money has a decimal,
You ain't complaining.

You ain't nothing but a golddigger,
You take that money and run.
You take that 25-cent quarter,
And you spend it all at once.

Lyrics by Anne-Marie Bravo

Pronoun Shop

I'll take you to the pronoun shop.
You'll get to see what I got.
You'll see how a pronoun replaces a noun.

You can taste the subject pronoun lollipop,
I, you, it, he, she, we, and they.
Add –s or –es to a verb when the subject is it, he, or she.
Do not add –s or –es to a verb when the subject is I,
you, we, or they.

You can taste the object pronoun lollipop,
Me, you, him, it, us, and them.
Use I as the subject of a sentence.
Use me as an object pronoun.
Always capitalize the word I.

You can taste the possessive pronoun lollipop,
A possessive pronoun shows ownership.
My, your, her, his, its, our, and their.

I'll take you to the pronoun shop.
You'll get to see what I got.
You'll see how a pronoun replaces a noun.

Lyrics by Anne-Marie Bravo

Boulevard of Parts of Speech

I walk along these streets wondering what
part of speech I'm from.
Am I a noun, a person, place, or thing?
And I walk alone, I walk alone, I walk alone.
Sometimes I wish a verb would find me,
So I could be a physical or mental action.
Am I an adverb, one that describes a verb?
Telling where, how, when, or to what extent.
And I walk alone, I walk alone, I walk alone.

I walk along these streets wondering what

part of speech I'm from.

Am a conjunction, a word that joins
other words together?

Sometimes I wish an adjective would come and find me,
So it could tell me what kind, how many, or which one.

Am I a preposition, one that shows how a noun
or pronoun is related to another word?

And I walk alone, I walk alone, I walk alone.